

Process for Submission of HeLa Genome Data

In order to submit HeLa genome data to dbGaP, please complete the form below and submit it to HeLaGenome@nih.gov. Once we receive your submission, your study will be registered in dbGaP and NCBI will email you to initiate the data submission process. Please note that upon submission, your study will be listed as a substudy of the HeLa Cell Genome Sequencing Studies, phs000640. Note that all researchers who generate genome sequence data from HeLa cells are asked to include in their publications and presentations an [acknowledgement](#) of Henrietta Lacks and the contributions that HeLa cells have made to science, as an expression of gratitude to Henrietta Lacks and her descendants.

PART I – Study Registration Information

Study name:			
Target data delivery date: (YYYY-MM-DD)		Target public release date: (YYYY-MM-DD)	
Submission expected for: (Y/N)	Analysis	Gene Expression Omnibus	Trace
Has this study been accepted for publication? (Y/N) (if yes please attach documentation)			

PART II – Principal Investigator (PI) and Funding Information

PI name:	PI e-mail:
PI institution:	
Source of funding:	

PART III – Study Description

Data type or assays performed: (Y/N)	Exome sequencing	Whole-genome sequencing	Expression data	Other
Genome platform information				
Name and version	Vendor	URL	Description (optional)	
<i>Example</i> [HiSeq 2000] Whole Genome Sequencing	<i>Illumina</i>	http://www.illumina.com/systems/hiseq_2000_1000.ilmn		

PART IV – Summary of Study

Please provide a description of your study.
Please submit this document and any inquiries to: HeLaGenome@nih.gov .